

*Proposed
Amendments to the Claims*

1 Claim 1 (currently amended): A content previewer, comprising:

2 a graphic previewer image comprising a virtual sensor portion and a content-previewing

3 portion;

4 means for enabling a user to position the virtual sensor portion of the graphic previewer

5 image over a representation of content to be previewed, such that the representation is at least

6 partially viewable through, and within a visual crosshair of, a center area of the virtual sensor

7 portion; and

8 means for rendering, within the content-previewing portion, a preview of the content,

9 responsive to determining that the virtual sensor portion has been positioned over the

10 representation of the content.

1 Claim 2 (currently amended): A method of previewing content in a computing system,

2 comprising steps of:

3 providing a previewer graphic for dragging over a representation of content to be

4 previewed, the previewer graphic comprising a virtual sensor portion and a content-previewing

5 portion, whereby the representation is at least partially viewable through, and within a visual

6 crosshair of, the a center area of the virtual sensor portion when the virtual sensor portion is

7 dragged over the representation; and

8 rendering, within the content-previewing portion, a preview of the content to be

9 previewed, responsive to detecting that the virtual sensor portion has been dragged over the

10 representation.